GENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

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| SUBJECT Production of Antibiotics and Ex- DATE DISTR. 8 November 19 | |
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| perimentation in Blood Plasma Substitutes | 955 |
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| ATE OF INFO. REQUIREMENT NO. RD | |
| ACE ACQUIRED REFERENCES | .1 |
| This is UNEVALUATED Information | |
| THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. | |
| (FOR KEY SEE REVERSE) | |
| Production of Antibiotics 1. Penicillin and streptomycin produced at the Rostoky plant is of a very inferior quality. To date they have not succeeded in making streptomycin crystels at this plant. The streptomycin is frozen to 48 degrees Celsius and them put under vacuum, dried, and finally reduced to a powder. This powder is very much inferior to the streptomycin crystels produced in the United States. | |
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(Note: Washington distribution indicated by "X"; Field distribution by "#".)

must be used.

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storing it in a vacuum.

Since there is no synthetic blood plasma substitute available, whole blood

and is separated into plasma and blood cells. The plasma is sent by truck to Rostoky. There the plasma is made into a powder and preserved by freezing it and

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Whole blood is collected at various collection stations throughout the country

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| • | Comment: The present name of this plant as given in the telephone directory is Penicilin n.p., savody na vyrobu antibiotik a susene krevni plasmy v Rostokach u Prahy. | 25X1 25X1 |
| :• • | Comment: The present name of this plant is Biogena n.p., zavod pro vyrobu ser a ockovacich latek, Praha (Prague). Comment: Experimentation in substitutes for blood plasma have the sea at the Bootaky plant since 1949, at the initiative of the army, these experiments were unsuccessful up to | 1 |
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